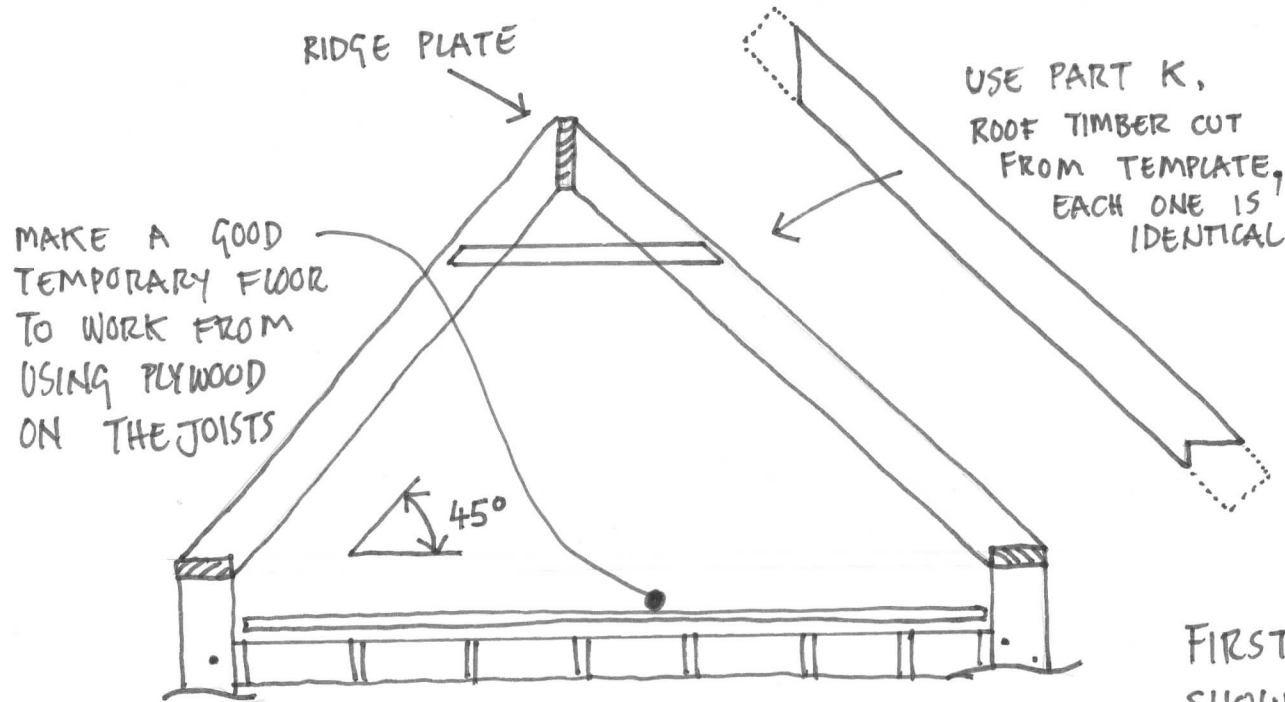


MAKING THE ROOF



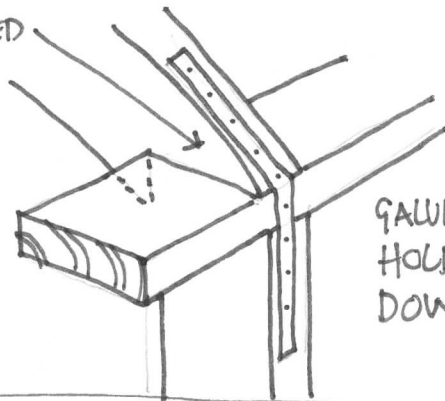
MAKE A GOOD TEMPORARY FLOOR TO WORK FROM USING PLYWOOD ON THE JOISTS

RIDGE PLATE

USE PART K, ROOF TIMBER CUT FROM TEMPLATE, EACH ONE IS IDENTICAL

45°

SKREW NAILED



GALVANISED STRAP HOLDS ROOF BEAMS DOWN TO STRUTS

IN PRINCIPLE MAKING THE ROOF IS EASY.

THE BEAMS ARE AT 600MM CENTRES, EXACTLY ABOVE THE WALL STRUTS.

IT IS A MORE COMPLEX THING TO MAKE THAN THE REST OF THE FRAME, FOR THIS REASON AN EXPERIENCED CARPENTER SHOULD BE INVOLVED!

FIRST CUT THE ROOF BEAMS AS SHOWN. DO ONE AND CHECK IT, THEN DO THE REST.

FIX THEM BAY BY BAY. LEAVE OUT ONE WHERE THE DORMER WINDOW WILL BE.